Amenanent after final

AMENDMENTS TO THE CLAIMS

Claims 1-2 (Cancelled)

3. (Currently amended) A method of forging a material, said method comprising:
adding a second material to a first material steel to obtain a third material, the second material comprising at least one metal from the group consisting of group VB metals;

heating the third material to a temperature in a range of 1150 - 1250 °C; forging the heated third material to a prescribed shape; cooling the forged third material;

holding the cooled forged third material in a tempering temperature area of a furnace at a temperature in a range of 500 - 700 °C; and

cooling the cooled forged material to a normal temperature by natural cooling, so that carbon and nitrides that include the second material may precipitate on the first material steel.

4. (Previously presented) The method of claim 3, wherein said holding comprises holding the cooled forged material for 30-60 minutes.

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